

## West Virginia 2005 CSP Field Data Record Form – *NUTRIENT MANAGEMENT*

<b>Name:</b>		<b>Tract or Farm # (s):</b>			
	<b>Field(s)</b>	<b>Field(s)</b>	<b>Field(s)</b>	<b>Field(s)</b>	<b>Field(s)</b>
<b>ENTER CROP:</b>					
<b>ENTER YIELD</b> (Goal Or Actual Yield):					
<b>Specify Year (2002, 2003, or 2004)</b>					
<b>NITROGEN MANAGEMENT &amp; RATES</b>					
Enter <b>Total lbs/ac of N</b> applied:					
Form of N applied (Check major source N)	Anhydrous				
	28% surface				
	28% inject				
	Urea				
Type Application (check all used)	Preplant				
	At Planting				
	Sidedress				
Stabilizer used (yes or no)					
<b>PHOSPHOROUS MGT. &amp; RATE</b>					
Enter <b>Total lbs/ac of P<sub>2</sub>O<sub>5</sub></b> applied:					
Method Applied (check which used)	Broadcast				
	Injected or banded				
Time of application	Fall				
	Winter/Early Spring				
	At Planting				
<b>POTASH MGT &amp; RATE</b>					
Enter <b>Total lbs/ac of K<sub>2</sub>O</b> applied:					
Method Applied (check which used)	Broadcast				
	Injected or banded				
Time of application	Fall				
	Winter or Spring				
	At Planting				
<b>Starter Fertilizer:</b>					
If used enter rate/Ac and analysis					